

Manufacturing & Maritime Sectors

PROJECT EXAMPLE

Company:

**Northwestern
Industries, Inc.**

Project:

**Glass Tempering
Oven**

Incentive Amount:

\$762,300

Energy Savings:

\$326,400/year

Customer Payback:

4.4 years

City Programs that Save You Money



**Energy
Smart
Services**

solutions & incentives for business

Seattle City Light helps companies reduce electricity costs and increase productivity by providing financial incentives and technical analysis. Financial incentives can pay up to 70% of the cost of projects like lighting retrofits, industrial process improvements, compressed air system upgrades, and more. Services also include free facility assessments, building commissioning assistance, and the Lighting Design Lab.

Call 206-684-3254

www.seattle.gov/light/conserves/business/cv4_ess.asp

*"It's our business to help your business
save energy and money."*

PROJECT EXAMPLE

Company:

Todd Shipyards

Project:

**Expanded their
salt water pumping
capabilities to
replace the use
of potable water
for process use.**

Incentive Amount:

\$71,000

Energy Savings:

\$100,000/year

Customer Payback:

<1 year



Saving Water Partnership
A service of your local water utility

Seattle Public Utilities offers the Water Smart Technology Program to all Industrial/Commercial/Institutional (ICI) customers. Financial incentives are available for up to 50% of qualifying projects such as cooling, refrigeration, process water, commercial laundry, vehicle washing, and other water-efficient technologies. Seattle Public Utilities also will conduct facility water-use assessments, end-use metering, and water bill analysis.

Call 206-684-5883

www.savingwater.org

*"The Todd Shipyards project saves
20,000,000 gallons of water each year—
the equivalent use of 600 Seattleites."*

— Philip Paschke,
Water Smart Technology Program Manager



City of Seattle

Office of the Mayor

(206)-684-4000

www.seattle.gov/mayor

Conservation benefits all ratepayers as well as individual businesses because it continues to be the cheapest, cleanest way to meet our energy and water needs.